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FILE 'MEDLINE, BIOSIS, CANCERLIT' ENTERED AT 18:04:00 ON 25 JUL 2001
L1
           5796 S ACTIVIN OR (ERYTHROID(W)DIFFERENTIAT?(W) (ACTIVITY OR FACTOR
0
L2
           1916 S L1 AND (MRNA OR RNA OR CDNA)
           2817 S (MRNA OR RNA OR CDNA) (S) ((REPEAT OR
REPETITIVE) (A) (SEQUENCE#)
              1 S L1 AND L3
           3139 S L1/TI
           1097 S L5 AND L2
            200 S L6 AND (MRNA OR RNA OR CDNA)/TI
L7
            142 S L7 AND PY<1998
L8
L9
            81 DUP REM L8 (61 DUPLICATES REMOVED)
           2120 S (ACTIVIN(W)A) OR (ERYTHROID(W)DIFFERENTIAT?(W)(ACTIVITY OR
L10
F
           1025 S L10/TI
L11
              2 S L10 AND (TRANSCRIPTION(A) INITIATION)
L12
              0 S L10 AND (REPETITIVE (W) ELEMENT#)
L13
            748 S L10 AND (MRNA OR RNA OR CDNA)
L14
              O S L10 AND (REPEAT OR REPETITIVE) (A) (SEQUENCE#)
L15
              5 S L1 AND ((WEHI(W)3) OR (L8815) OR (F4N) OR (B8/3))
L16
              5 S L1 AND ((WEHI(W)3) OR (L8815) OR (F4N) OR (B8(W)3))
L17
              2 DUP REM L17 (3 DUPLICATES REMOVED)
L18
              5 S L1 AND WEHI-3#
L19
              2 DUP REM L19 (3 DUPLICATES REMOVED)
L20
              8 S (1992 AND 20 AND 758)/SO
L21
              1 S L21 AND DIFFERENTIATION/TI
L22
          1676 S (WEHI(W)3#) OR (L8815#) OR (F4N) OR (B8(W)3)
L23
            181 S L23 AND (DIFFERENTIAT? (4A) (ACTIVITY OR FACTOR OR PROTEIN OR
L24
P
             87 DUP REM L24 (94 DUPLICATES REMOVED)
L25
              O S L25 AND ((REPEAT? OR REPETITIVE) (3A) SEQUENCE#)
L26
             83 S L25 AND PY<1998
L27
            534 S K562 AND (DIFFERENTIAT? (4A) (ACTIVITY OR FACTOR OR PROTEIN
T.28
OR
              1 S L28 AND ((REPEAT? OR REPETITIVE) (3A) SEQUENCE#)
L29
          34564 S ERYTHRO? (4A) (ACTIVITY OR FACTOR OR DIFFERENTIAT?)
L30
            113 S L30 AND ((REPEAT? OR REPETITIVE)(3A)SEQUENCE#)
L31
             62 DUP REM L31 (51 DUPLICATES REMOVED)
L32
              3 S L30 AND (AT(W)RICH)
L33
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DB Name	Query	Hit Count	Set Name
USPT	121 and @ad<19970327	32	<u>L22</u>
USPT	activin and ((repeat\$3 or repetitive) adj sequence\$1)	41	<u>L21</u>
USPT	activin	456	<u>L20</u>
JPAB,EPAB,DWPI	118 and ((repeat\$3 or repetitive) adj sequence\$1)	0	<u>L19</u>
JPAB,EPAB,DWPI	(bone morphogenic protein\$1)	159	<u>L18</u>
JPAB,EPAB,DWPI	116 and ((repeat\$3 or repetitive) adj sequence\$1)	0	<u>L17</u>
JPAB,EPAB,DWPI	activin	190	<u>L16</u>
JPAB,EPAB,DWPI	114 and ((repeat\$3 or repetitive) adj sequence\$1)	0	<u>L15</u>
JPAB,EPAB,DWPI	(FSH releasing protein) or FRP or (follicle stimulating hormone releasing protein)	10400	<u>L14</u>
JPAB,EPAB,DWPI	112 and ((repeat\$3 or repetitive) adj sequence\$1)	0	<u>L13</u>
JPAB,EPAB,DWPI	steel adj factor	28	<u>L12</u>
USPT	19 and ((repeat\$3 or repetitive) adj sequence\$1)	5	<u>L11</u>
USPT	18 and ((repeat\$3 or repetitive) adj sequence\$1)	10	<u>L10</u>
USPT	(FSH releasing protein) or FRP or (follicle stimulating hormone releasing protein)	2523	<u>L9</u>
USPT	steel adj factor	180	<u>L8</u>
JPAB,EPAB,DWPI	l6 with erythro\$	18	<u>L7</u>
JPAB,EPAB,DWPI	differentiat\$3 adj3 (activity or factor or peptide or protein or potentiator)	683	<u>L6</u>
USPT	13 and (friend adj (leukemia or leukeamia or erythroleukemia or erythroleukaemia))	16	<u>L5</u>
USPT	13 and ((repeat\$3 or repetitive) adj2 sequence\$1)	7	<u>L4</u>
USPT	erythro\$ with 11	93	<u>L3</u>
USPT	erythro\$ with l1	93	<u>L2</u>
USPT	differentiat\$3 adj3 (activity or factor or peptide or protein or potentiator)	1537	<u>L1</u>